


Sheet 1 of 2		INFORMATION DISCLOSURE STATEMENT					
FORM PTO 1449 (modified)  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE  LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)  Date Submitted to PTO: April 28, 2006		ATTY DOCKET NO. 2006_0177A		SERIAL NO. 10/568,418		<div style="text-align: center;">  </div>	
		APPLICANT Shirou SAWA et al.					
		FILING DATE February 14, 2006			GROUP		
U.S. PATENT DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	AA	4,910,225	3/1990	Ogawa et al.			Corresponds to AJ
	AB	6,281,224	8/2001	Miyagi et al.			Corresponds to AL
	AC	5,945,121	8/1999	Kato et al.			Corresponds to AN
	AD	6,335,335	1/2002	Higashiyama et al.			Corresponds to AO
	AE	4,829,088	5/1989	Doulakas			Corresponds to BF
	AF	4,829,083	5/1989	Doulakas			Corresponds to BG
	AG	2005/0239895	10/2005	Sawa et al.			Corresponds to BH
	AH						
	AI						
FOREIGN PATENT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
	AJ	2-124817	5/1990	JP			Abstract
	AK	11-335301	12/1999	JP			Partial
	AL	8-291065	11/1996	JP			Abstract
	AM	2002-114711	4/2002	JP			Abstract
	AN	96/19211	6/1996	WO			Abstract
	AO	99/22715	5/1999	WO			Abstract
	AP	63-301822	12/1988	JP			Abstract
	AQ	59-89617	12/1988	JP			Abstract
OTHER DOCUMENT(S) (including Author, Title, Date, Pertinent Pages, Etc.)							
	AR	H. Sasaki et al., "Different Effects of Absorption Promoters on Corneal and Conjunctival Penetration of Ophthalmic Beta-Blockers", Pharmaceutical Research, Vol. 12, No. 8, pp. 1146-1150, 1995.					
EXAMINER				DATE CONSIDERED			

MINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy form with next communication to applicant.

## パテントファミリーリスト

8 application(s) for: EP0243308 (A2)

(2)

- 1 **STABILISATION OF MERCURY-CONTAINING PRESERVATIVES IN OPHTHALMIC MEDICAMENTS**  
発明者: DOULAKAS JOHANN [CH] 出願人 DOULAKAS JOHANN [CH]  
EC: A61K9/00M16; A61K47/18 IPC: A61K33/28; A61K9/00; A61K31/19; (+21)  
公報情報: CA1306684 (C) — 1992-08-25
- 2 **Stabilization of the preservative Thiomersal in ophthalmic pharmaceutical compositions.**  
発明者: DOULAKAS JEAN DR [CH] 出願人 DISPERSA AG [CH]  
EC: A61K9/00M16; A61K47/18 IPC: A61K33/28; A61K9/00; A61K31/19; (+25)  
公報情報: DE3612538 (A1) — 1987-10-15  
DE3612538 (C2) — 1988-08-25
- 3 **Device for locking together containers stacked one on top of another, especially on the deck of a ship**  
発明者: DOULAKAS JOHANN 出願人 DISPERSA AG [CH]  
EC: A61K9/00M16; A61K47/18 IPC: A61K33/28; A61K9/00; A61K31/19; (+20)  
公報情報: DK157987 (A) — 1987-10-15  
DK164643 (B) — 1992-07-27  
DK164643 (C) — 1992-12-21
- 4 **Stabilization of the preservative Thiomersal in ophthalmic pharmaceutical compositions.**  
発明者: DOULAKAS JOHANN DR 出願人 DISPERSA AG [CH]  
EC: A61K9/00M16; A61K47/18 IPC: A61K33/28; A61K9/00; A61K31/19; (+20)  
公報情報: EP0243308 (A2) — 1987-10-28  
EP0243308 (A3) — 1988-03-30  
EP0243308 (B1) — 1991-05-15
- 5 **STABILIZATION OF THE PRESERVATIVE THIOMERSAL IN OPHTHALMIC PHARMACEUTICAL COMPOSITIONS**  
発明者: DOULAKAS JOHANN DR [CH] 出願人 DISPERSA AG [CH]  
EC: A61K9/00M16; A61K47/18 IPC: A61K33/28; A61K9/00; A61K31/19; (+20)  
公報情報: HK26294 (A) — 1994-03-31
- 6 **MERCURY-CONTAINING-ANTISEPTIC STABILIZED OPHTHALMIC REMEDY**  
発明者: YOHAN DOURAKASU 出願人 DEISUPERUSA AG  
EC: A61K9/00M16; A61K47/18 IPC: A61K33/28; A61K9/00; A61K31/19; (+22)  
公報情報: JP62242618 (A) — 1987-10-23  
JP7074162 (B) — 1995-08-09  
JP2040738 (C) — 1996-03-28
- 7 **Stabilization of the preservative thiomersal in ophthalmic pharmaceutical compositions.**  
発明者: DOULAKAS JOHANN DR [CH] 出願人 DISPERSA AG [CH]  
EC: IPC: A61K47/00; A61K47/00; (IPC1-7): A61K47/00  
公報情報: SG13094 (G) — 1994-06-10
- 8 **Stabilization of mercury-containing preservatives in ophthalmic medicaments**  
発明者: DOULAKAS JOHANN [CH] 出願人 DISPERSA AG [CH]  
EC: A61K9/00M16; A61K47/18 IPC: A61K33/28; A61K9/00; A61K31/19; (+21)  
公報情報: US4829083 (A) — 1989-05-09

esp@cenet データベースから供給されたデータ — Worldwide